Mysql

<https://www.jianshu.com/p/40b770d86a7b>

mysql -u root -p

CREATE USER 'txplatform'@'%' IDENTIFIED BY 'txplatform';

GRANT ALL PRIVILEGES ON \*.\* TO 'txplatform'@'%';

FLUSH PRIVILEGES;

vim /etc/mysql/mysql.conf.d/mysqld.cnf

- bind-address = 127.0.0.1

+ bind-address = 0.0.0.0

Python

~~wget~~ [~~https://mirrors.tuna.tsinghua.edu.cn/anaconda/archive/Anaconda3-5.3.1-Linux-x86\_64.sh~~](https://mirrors.tuna.tsinghua.edu.cn/anaconda/archive/Anaconda3-5.3.1-Linux-x86_64.sh)

~~bash Anaconda3-5.3.1-Linux-x86\_64.sh~~

~~vim /root/.bashrc~~

~~source /root/anaconda3/etc/profile.d/conda.sh~~

~~source /root/.bashrc~~

wget <https://mirrors.tuna.tsinghua.edu.cn/anaconda/archive/Anaconda2-5.3.1-Linux-x86_64.sh>

bash Anaconda2-5.3.1-Linux-x86\_64.sh

vim .condarc

channels:

- defaults

show\_channel\_urls: true

default\_channels:

- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main

- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free

- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/r

custom\_channels:

conda-forge: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud

msys2: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud

bioconda: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud

menpo: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud

pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud

simpleitk: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud

conda create -n txplatform python=3.6.3

conda activate txplatform

pip install virtualenv

virtualenv txplatform\_env

source txplatform\_env/bin/activate

《《 ERROR pip3 install mysqlclient <https://www.cnblogs.com/layezi/p/11297933.html>

debian

apt-get install libmysqlclient-dev

mac

which mysql\_config

vim /usr/local/bin/mysql\_config

:114

libs="$libs -lmysqlclient -lssl -lcrypto"

:wq!

》》

pip install -r requirements\_new.txt

《《 ERROR

pip install django\_crontab

pip install weasyprint

》》

OSError: no library called "cairo" was found

no library called "libcairo-2" was found

brew install cairo

《《日常维护

conda activate txplatform

source txplatform/txplatform\_env/bin/activate

》》

python manage.py runserver 0.0.0.0:8000

ngix代理

<https://www.cnblogs.com/derek1184405959/p/8911961.html>

\*\*\* error linking uWSGI \*\*\*

需要先卸载pcre-devel，执行以下命令再安装即可  
sudo yum remove pcre-devel

<https://www.cnblogs.com/shanguanghui/p/8994919.html>